INDEX

NAMES OF CONTRIBUTORS ARE PRINTED IN SMALL CAPITALS

Academy of Sciences, National, Medals, 87 Adams, John Quincy, Biographers of, H. G. Good, 247 DAMS, W. S., Planets and Their Atmospheres, 5

American Association for the Advancement of Science, Berkeley Meeting, 277 Archeological Work in United States, F. M.

SETZLER, 455 Arthropods and Diseases of Domestic Animals,

G. W. Rawson, 497 Atmosphere, Free, Exploration of, L. P. Har-RISON, 221

Baker, O. E., Population Prospect, 167
Barton, H. A., Nucleus and Cosmos, 357
Barton, S. G., Star Catalogue, 354
Bee Behavior, J. I. Hambleton, 544
Bennett, H. H., Soil Erosion, 385
Bernton, H. S., Hygiene of Hay-Fever, 169
Bhattacharya, G. C., The Lizard-cating Spiders of Bengal, 176

by be-

sit

nd

ne-

nis

eet

n-

nd

ed

re,

ea

of

nt

r-

st

Bird Refuge, Migratory, Killcohook, 573
BOGERT, M. T., Your Nose Knows, 345
BREED, F. S., Science of Education, 530
British Association for the Advancement of
Science at Aberdeen, 471

Science at Aberdeen, 471

BUTLER, E. G., Effect of X-Rays on Tissue Regeneration, 511

Calendar Revision, J. J. Johnson, 372
CATTELL, J. McK., A Scientific Approach to
Emotional Problems, 536
Cell, Living, R. CHAMBERS, 269

Century of Progress Exposition, Science at, 475 CHAMBERS, R., The Living Cell, 269 Chemistry, Industrial, Products at Newark Mu-

seum, 91; International Meeting, 184; New Point of View in, H. Eyring, 415 Child Development, C. B. Davenport, 97

Climate, Changing, J. B. KINCER, 59; and Health, E. B. McKinley, 117 Crops, for American Sahara, W. T. SWINGLE,

361 Cunningham, B., Do Snakes Have Legs?, 467 Curie, Marie Sklodowska, 284; Portrait, 285

DAVENPORT, C. B., Child Development, 97
DAVIS, D. J., Human-animal Diseases, 62
DAVISSON, C. J., Electron Optics, 265
Diseases, Human-animal, D. J. DAVIS, 62; of
Domestic Animals, and Arthropods, G. W.
RAWSON, 497
Domestication of Animals, W. HOUGH, 144
Drought, of 1934, 95; Effect on Crops, 288

Earthquakes, in California, H. O. Wood, 323; Hunting, J. Lynch, 458 Education, Science of, F. S. Breed, 530 Element Number 93, 191 Eliot, Charles William, 375, Portrait, 374 Erosion, Soil, H. H. Bennett, 385 EYRING, H., New Point of View in Chemistry, 415

Factory, Greatest in the World, G. J. Peirce, 464
Fernberger, S. W., How We Remember, 56
Friedmann, H., Bird of Paradise, 52

Galaxy, Dark, J. Stebbins, 129
Galtsoff, P. S., Mystery of the Ocean, 172
Garber, C. M., Mortuary Customs of Western
Alaska Eskimos, 203
Good, H. G., Biographers of John Quincy

Adams, 247 Government, Romantic, versus Unromantic, M. C. Hall, 434

GREGORY, W. K., Homo Sapiens, 481
"Group," Mathematical Term, G. A. MILLER,
554

Hall, M. C., Romantic Government versus Unromantic Government, 434
 Hambleton, J. I., Bee Behavior, 544
 Hankins, F. H., Social Organization, 313
 Harrison, L. P., Exploration of the Free Atmosphere, 221

Hay-Fever, Hygiene of, H. S. Bernton, 169
Health, Costs and the Business Cycle, E. E.
MUNTZ, 160; and the Depression, G. St. J.
PERROTT, 461

Herskovits, M. J., Race Crossing and Human Heredity, 540

Hildebrand, Joel H., Portrait, 282
Hobbs, W. H., John Wesley Powell, 519
Hobbs, Wm. H., Portrait, 568
Homo sapiens, W. K. Gregory, 481
Hooton, E. A., Primitive Human Societies, 302
Hopi Indian Stairway at Walpi, 287
Hough, W., Domestication of Animals, 144

Industries, New for Old, E. R. Weidlein, 547

Hubble, E., Realm of the Nebulae, 193

Jeans, Sir James, Portrait, 470 Jensen, J. C., Lightning Discharges to Grounded Conductors, 560 Johnson, J. J., Calendar Revision, 372

Kellog, C. E., Place of Soil in the Biological Complex, 46
Kincer, J. B., Is Our Climate Changing?, 59
Kirkpatrick, E. A., Ethics and Relativity, 240

Laufer, Berthold, 478, Portrait, 479
Life Span, Prolonging, C. M. McCay and M.
F. Crowell, 405
Lightning Discharges to Grounded Conductors,
J. C. Jensen, 560
Lilly Research Laboratory, Dedication, 472
Lynch, J., Hunting Earthquakes, 458

McCauley, G. V., Making the Glass Disk for a 200-inch Reflecting Telescope, 79 McCay, C. M., and M. F. CROWELL, Prolonging

the Life Span, 405

McKinley, E. B., Climate and Health, 117 Marine Biological Laboratory, 377 Mathematical Term "Group," G. A. MILLER,

Mathematics, Developed by the Common People, G. A. MILLER, 40; J. B. SHAW, 420

Medical Care, Cost of, R. L. WILBUR, 235 Mendeléeff, Dmitri, Portrait, 180, 182; Centenary of a Scientific Prophet, 181

MILLER, G. A., Mathematics Developed by the Common People, 40; Mathematical Term "Group," 554

Mirror Making, R. C. WILLIAMS, 274 Month, Thirteenth, M. N. STILES, 151

Mortuary Customs of Western Alaska Eskimos, C. M. GARBER, 203

Muntz, E. E., Health Costs and the Business Cycle, 160

Naturalists, American Society of, 289-322 Nebulae, Realm of, E. Hubble, 193 Nobel Prize in Physiology and Medicine, 565 Nose, Knows, Your, M. T. Bogfrt, 345 Nucleus and Cosmos, H. A. Barton, 357

Observatory, Solar, Mount St. Katherine, 187 Ocean, Mystery of, P. S. Galtsoff, 172 Optics, Electron, C. J. Davisson, 265 ORR, T. G., Romance of Common Salt, 449

Palestine, Prehistory in, 380 Paradise, Bird of, H. FRIEDMANN, 52 Parasites, E. H. STRICKLAND, 252 Peirce, G. J., Greatest Factory in the World, Perrott, G. St. J., Health and the Depression,

Planets and Their Atmospheres, W. S. ADAMS, 5 Population Prospect, O. E. BAKER, 167 Powell, John Wesley, W. H. Hobbs, 519

Princeton Observatory, New, 570 Progress of Science, 87, 180, 277, 374, 470, 565 The Protium-Deuterium-Tritium, Hydrogen Trio, H. S. TAYLOR, 364

Psychology and Reemployment, M. S. VITELES,

Race Crossing and Human Heredity, M. J. HERSKOVITS, 540

Ramón y Cajal, Santiago, 567

RAWSON, G. W., Arthropods and Diseases of Domestic Animals, 497

Recapitulation, Human, W. D. WALLIS, 443 Regeneration, Tissue, and X-Rays, E. G. But-LER, 511

REHN, J. A. G., A Zoologist in the Pantanal of the Upper Paraguay, 20

Relativity and Ethics, E. A. KIRKPATRICK, 240 Remember, How We, S. W. FERNBERGER, 56

Salt, Common, Romance of, T. G. ORR, 449 Science Service Radio Talks, 56, 167, 265, 354, 455, 540; and Industry in the Coming Century, A. P. Sloan, Jr., 67; C. F. Kettering, 68; F. B. Jewett, 71; W. R. Whitney, 73; A. H. Compton, 74; R. A. MILLIKAN, 75; A. A. Noves, 76; J. C. Merriam, 76; G. H. Parker, 76; R. Pearl, 76; J. McK. Cattell, 77; W. J. MAYO, 77; C. H. MAYO, 77; R. L.

Wilbur, 78 Scientific Approach to Emotional Problems, J. McK. CATTELL, 536

SETZLER, F. M., Archeological Work in the United States, 455

Shaw, J. B., Mathematics, 420

SLOAN, A. P., Jr., Science and Industry, 67 Snakes-Have They Legs?, B. CUNNINGHAM, 467

Social Organization, F. H. HANKINS, 313 Societies, Animal, W. M. WHEELER, 289; Primitive Human, E. A. Hooton, 302 Soil, Place of, in the Biological Complex, C. E.

Kellogg, 46

Spiders, Lizard-eating, of Bengal, G. C. Bhat-TACHARYA, 176

Star Catalogue, S. G. BARTON, 354 STEBBINS, J., The Dark Galaxy, 129 STILES, M. N., Thirteenth Month, 151 STRICKLAND, E. H., Parasites, 252

SWINGLE, W. T., New Crops for American Sahara, 361

TAYLOR, H. S., Protium-Deuterium-Tritium. The Hydrogen Trio, 364 Telescope, Reflecting, Making Glass Disk for, G. V. McCauley, 79

VITELES, M. S., Psychology and Reemployment,

Wallis, W. D., Human Recapitulation, 443 Water, Can You Live Without?, A. WOLMAN, 551

Weidlein, E. R., New Industries for Old, 547 WHEELER, W. M., Animal Societies, 289 WILBUR, R. L., Costs of Medical Care, 235

WILLIAMS, R. C., Mirror Making, 274

Willis, Bailey, Portrait, 280 Wolman, A., Can You Live without Water?,

Wood, H. O., Earthquakes in California, 323

X-Rays and Tissue Regeneration, E. G. BUTLER, 511

Zoologist in the Pantanal of the Upper Paraguay, J. A. G. REHN, 20

Nar

FR

Ad

FR

Nar

Ad.